Beddown Capability Assessment Tool (BCAT)

SYSTEM DESCRIPTION

Beddown Capability Assessment Tool (BCAT) accesses TPFDD data to improve deployment/employment planning by allowing logistics planners to determine the resources required in support of deploying forces and the execution of combat operations at the beddown location.

The BCAT provides the ability to compare beddown location capabilities against deploying forces and proposed operations tempo. It uses a rule-based analysis engine to support planners in assessing the extent to which base capabilities can support planned mission requirements over a designated period of time.

Logistician's Contingency Assessment Tools (LOGCAT)

SYSTEM DESCRIPTION

Logistician's Contingency Assessment Tools (LOGCAT) accesses TPFDD data to improve deployment/employment planning by allowing logistics planners to determine the resources required in support of deploying forces and the execution of combat operations at the beddown location.

LOGCAT provides an automated employment-driven planning capability that accurately and rapidly identifies resources at a potential beddown location, allows rapid capability and limiting factor identification at a beddown location, and allows units to rapidly tailor deployment packages based on assets identified at the deployment location.

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the Joint GCCS Interoperability Status Table